Keep valuable wood out of the waste stream!

Please consider salvaging fallen tres that are economically valuable

Remove logs from waste piles if:

Diameter is 12 inches or more

Straight

☑ Solid



Palms

Split, broken or rotten logs



Value and use of logs also depend on their length!

- 8 feet or more: high value for timber
- 4-8 feet: high value for furniture
- Less than 4 feet: high value for artisans





How to store logs?

Keep logs in a dry place and off the ground if possible. Two separate piles based on future use are recommended:

✓ Timber use: trunks at least 4 feet long

✓ Para uso artesanal: trunks less than 4 feet long

For more information contact:

Magaly Figueroa, Program Manager State and Private Forestry Program Forest Service, International Institute of Tropical Forestry (787) 764-7718, (787) 309-9565, mafigueroa@fs.fed.us

William Gould, Director
USDA Caribbean Climate Hub
Forest Service, International Institute of Tropical Forestry
(787) 764-7790, wgould@fs.fed.us















Which trees are economically valuable?



Most species found in Puerto Rico have economic value. Some examples are:

- Acacia (Albiziα spp.)
- Almond, Almendro (Terminalia catappa)
- Bulletwood, Ausubo (Manilkara bidentata)
- Stinking toe, Algarrobo (Hymenaea courbaril)
- Mahogany, Caoba (Swieteniα spp.)
- Spanish elm, Capá Prieto (Cordia alliodora)
- White cogwood, Caracolillo (Homalium racemosum)
- Spanish Cedar, Cedro hembra (Cedrela odorata)
- Eucalyptus, Eucalipto (Eucalyptus robusta)

- Four leaf buchenavia, Granadillo (*Buchenavia capitata*)
- American muskwood, Guaraguao (*Guarea guidonia*)
- Mango, Mangó (Mangifera indica)
- Cabbagebark tree, Moca (Andira inermis)
- Antilles calophylum, María (*Calophyllum calaba*)
- Doncella, Maricao (Brysonima spicata)
- White cedar, Roble (*Tabebuia heterophylla*)
- Pine, Pino (*Pinus caribaea*)
- Gregorywood, Úcar (*Bucida* buceras)

Additional uses of fallen trees and vegetative debris that provide economic benefit include:

- ✓ Compost
- ✓ Mulch
- ✓ Wood chips
- ✓ Charcoal
- ✓ Biochar

